

Type	L #	Hits	Search Text	DBs	Time Stamp	Comments		Error Offset
						Definition		
1	BRS	L2	1	(Peebles-John-A.in. Ebrahimi-Ahmad-H.in.) and @pd>20030415	USPAT; US-PGPUB ; EPO; JPO	2003/07/10 08:21		0
2	BRS	L3	1	shutter\$1 near5 (slot aperture port acceptor) near5 (adjustable variable defin\$3 definable adjustability) near5 (siz\$3 dimension\$2 shap\$3) and @pd>20030415	USPAT; US-PGPUB	2003/07/10 08:25		0
3	BRS	L4	0	shutter\$1 near5 (slot aperture port acceptor) near5 (adjustable variable defin\$3 definable adjustability) same (atm (automated adj1 machine) sst (self adj1 terminal) kiosk deposit\$3) and @pd>20030415	USPAT; US-PGPUB	2003/07/10 08:29		0
4	BRS	L5	0	shutter\$1 near5 (slot aperture port acceptor) near5 (adjustable variable defin\$3 definable adjustability) same (atm (automated adj1 machine) sst (self adj1 terminal) kiosk deposit\$3) and @pd>20030415	EPO; JPO; DERWENT; IBM_TDB	2003/07/10 08:30		0
5	BRS	L6	0	(slot aperture port acceptor) near5 (adjustable variable defin\$3 definable adjustability) same (atm (automated adj1 machine) sst (self adj1 terminal) kiosk) and @pd>20030415	EPO; JPO; DERWENT; IBM_TDB	2003/07/10 08:30		0

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition	Errors
6	BRS	L7	4	(slot aperture port acceptor) near5 (adjustable variable defin\$3 definable adjustability) same (atm (automated adj1 machine) sst (self adj1 terminal) kiosk) and @pd>20030415	USPAT; US-PGPUB	2003/07/10 08:31			0
7	BRS	L8	2	((slot aperture port acceptor entrance opening) near5 (siz\$3 shap\$3 dimension\$3) near5 (adjust\$4 variable varied variability adjustability)) near5 (card\$1 media medium cash check\$1 cheque\$1 note\$1 banknote\$1 passbook (pass adj book)) and @pd>20030415	USPAT; US-PGPUB	2003/07/10 08:35			0
8	BRS	L9	0	((slot aperture port acceptor entrance opening) near5 (siz\$3 shap\$3 dimension\$3) near5 (adjust\$4 variable varied variability adjustability)) near5 (card\$1 media medium cash check\$1 cheque\$1 note\$1 banknote\$1 passbook (pass adj book)) and @pd>20030415	EPO; JPO; DERWENT; IBM_TDB	2003/07/10 08:38			0

Err Or s	Error Definition	Comments	Time Stamp	Dbs	Search Text	Hits	L #	Type
0			2003/07/10 08:38	USPAT; US-PGPUB	((slot aperture port acceptor entrance opening) near5 (siz\$3 shap\$3 dimension\$3) near5 (adjust\$4 variable varied variability adjustability)) near5 (shutter\$1 member\$1 plate\$1 screen\$1)) same (card\$1 cash check\$1 cheque\$1 note\$1 banknote\$1 passbook (pass adj book)) and @pd>20030415	BRS L100		
0			2003/07/10 08:39	EPO; JPO; DERWENT; IBM_TDB	((slot aperture port acceptor entrance opening) near5 (siz\$3 shap\$3 dimension\$3) near5 (adjust\$4 variable varied variability adjustability)) near5 (shutter\$1 member\$1 plate\$1 screen\$1)) same (card\$1 cash check\$1 cheque\$1 note\$1 banknote\$1 passbook (pass adj book)) and @pd>20030415	BRS L110		
0			2003/07/10 08:39	USPAT; US-PGPUB	((slot aperture port acceptor entrance opening) near5 (siz\$3 shap\$3 dimension\$3) near5 (adjust\$4 variable varied variability adjustability)) near5 (shutter\$1 member\$1 plate\$1 screen\$1)) same (media medium document\$1) and @pd>20030415	BRS L120		

	Type	L # Hits	Search Text	DBs	Time Stamp	Comments	Error Definition	Errors
12	BRS	L130	(((slot aperture port acceptor entrance opening) near5 (siz\$3 shap\$3 dimension\$3) near5 (adjust\$4 variable varied variability adjustability)) near5 (shutter\$1 member\$1 plate\$1 screen\$1)) same (media medium document\$1) and @pd>20030415	EPO; JPO; DERWENT; IBM_TDB	2003/07/10 08:40			0
13	BRS	L145	gate\$1 near5 (slot aperture port acceptor) near5 (adjustable variable defin\$3 definable adjustability) near5 (siz\$3 dimension\$2 shap\$3) and @pd>20030415	USPAT; US-PGPUB	2003/07/10 08:40			0
14	BRS	L150	gate\$1 near5 (slot aperture port acceptor) near5 (adjustable variable defin\$3 definable adjustability) near5 (siz\$3 dimension\$2 shap\$3) and @pd>20030415	EPO; JPO; DERWENT; IBM_TDB	2003/07/10 08:44			0
15	BRS	L160	gate\$1 near5 (slot aperture port acceptor) near5 (adjustable variable defin\$3 definable adjustability) same (atm (automated adj1 machine) sst (self adj1 terminal) kiosk deposit\$3) and @pd>20030415	USPAT; US-PGPUB	2003/07/10 08:44			0

Errors	Error Definition	Comments	Time Stamp	Dbs	Search Text	Hits	Typ	L #
0			2003/07/10 08:45	EPO; JPO; DERWENT; IBM_TDB	gate\$1 near5 (slot aperture port acceptor) near5 (adjustable variable defin\$3 definable adjustability) same (atm (automated adj1 machine) sst (self adj1 terminal) kiosk deposit\$3) and @pd>20030415		BRS	L170
0			2003/07/10 08:45	USPAT; US-PGPUB	((slot aperture port acceptor entrance opening) near5 (siz\$3 shap\$3 dimension\$3) near5 (adjust\$4 variable varied variability adjustability)) near5 gate\$1) same (card\$1 cash check\$1 cheque\$1 note\$1 banknote\$1 passbook (pass adj book)) and @pd>20030415		BRS	L180
0			2003/07/10 08:46	EPO; JPO; DERWENT; IBM_TDB	((slot aperture port acceptor entrance opening) near5 (siz\$3 shap\$3 dimension\$3) near5 (adjust\$4 variable varied variability adjustability)) near5 gate\$1) same (card\$1 cash check\$1 cheque\$1 note\$1 banknote\$1 passbook (pass adj book)) and @pd>20030415		BRS	L190
0			2003/07/10 08:47	USPAT; US-PGPUB	(terminal kiosk machine atm) near5 (graphic image picture display\$3 show\$3) near5 (orientation direction) near5 (insert\$3 deposit\$3 plac\$3) and @pd>20030415		BRS	L207

Err or s	Comments	Error Definition	Comments	Time Stamp	Dbs	Search Text	Hits	L #	Type	
0				2003/07/10 08:56	USPAT; US-PGPUB	(terminal kiosk machine atm) near5 (graphic image picture display\$3 show\$3 sticker) near5 (orientation direction) near5 (card) and @pd>20030415	L210	BRS	20	
0				2003/07/10 08:57	USPAT; US-PGPUB	((graphic image picture display\$3 show\$3 sticker indicia) near5 (orientation direction) near5 (card media medium) near5 (insert\$3 plac\$3 enter\$3)) same (read\$3 terminal atm machine sst kiosk housing facia fascia) and @pd>20030415	L225	BRS	21	
0				2003/07/10 09:03	EPO; JPO; DERWENT; IBM_TDB	((graphic image picture display\$3 show\$3 sticker indicia) near5 (orientation direction) near5 (card media medium) near5 (insert\$3 plac\$3 enter\$3)) same (read\$3 terminal atm machine sst kiosk housing facia fascia) and @pd>20030415	L230	BRS	22	
0				2003/07/10 09:04	USPAT; US-PGPUB	((multiple plural plurality several two pair pairs paired numerous) near5 (shutter\$1 gate\$1) near5 (card media medium check\$1 cheque\$1 banknote\$1 note\$1 currency money cash deposit\$3) near5 (insert\$3 plac\$3 enter\$3 reader reading aperture slot opening)) same (read\$3 terminal atm machine sst kiosk housing facia fascia) and @pd>20030415	L240	BRS	23	

	Type	L # Hits	Search Text	DBs	Time Stamp	Comments	Error Definition	Errors
24	BRS	L250	((multiple plural plurality several two pair pairs paired numerous) near5 (shutter\$1 gate\$1) near5 (card media medium check\$1 cheque\$1 banknote\$1 note\$1 currency money cash deposit\$3) near5 (insert\$3 place\$3 enter\$3 reader reading aperture slot opening)) same (read\$3 terminal atm machine sst kiosk housing fascia fascia) and @pd>20030415	EPO; JPO; DERWENT; IBM_TDB	2003/07/10 09:05			0
25	BRS	L264	(multiple plural plurality several two pair pairs paired numerous cooperating (co adj operating) opposing) near5 (shutter\$1 gate\$1) near5 (read\$3 terminal atm machine sst kiosk housing fascia fascia) near5 (port slot aperture open\$3 fascia fascia entrance accept\$3) and @pd>20030415	USPAT; US-PGPUB	2003/07/10 09:06			0
26	BRS	L271	((upper near5 lower) (top near5 bottom)) near5 (shutter\$1 gate\$1) near5 (read\$3 terminal atm machine sst kiosk housing fascia fascia) near5 (port slot aperture open\$3 fascia fascia entrance accept\$3) and @pd>20030415	USPAT; US-PGPUB	2003/07/10 09:09			0

	Type	# Hits	Search Text	DBs	Time Stamp	Comments	Error Definition	Errors
			(multiple plural plurality several two pair pairs paired numerous cooperating (co adj operating) opposing (upper nears lower) (top nears bottom)) nears (shutter\$1 gate\$1) nears (read\$3 terminal atm machine sst kiosk housing fascia fascia) nears (port slot aperture open\$3 fascia fascia entrance accept\$3) and @pd>20030415	EPO; JPO; DERWENT; IBM_TDB	2003/07/10 09:15			0
27	BRS	L281	(multiple plural plurality several two pair pairs paired numerous cooperating (co adj operating) opposing (upper nears lower) (top nears bottom)) nears (shutter\$1 gate\$1) nears (atm (automated adj1 machine) sst (service adj1 terminal) kiosk) and @pd>20030415	EPO; JPO; DERWENT; IBM_TDB	2003/07/10 09:16			0
28	BRS	L290	(multiple plural plurality several two pair pairs paired numerous cooperating (co adj operating) opposing (upper nears lower) (top nears bottom)) nears (shutter\$1 gate\$1) nears (atm (automated adj1 machine) sst (service adj1 terminal) kiosk) and @pd>20030415	EPO; JPO; DERWENT; IBM_TDB	2003/07/10 09:17			0
29	BRS	L300	(multiple plural plurality several two pair pairs paired numerous cooperating (co adj operating) opposing (upper nears lower) (top nears bottom)) nears (shutter\$1 gate\$1) nears (atm (automated adj1 machine) sst (service adj1 terminal) kiosk) and @pd>20030415	USPAT; US-PGPUB	2003/07/10 09:17			0



	Type	L # Hits	Search Text	DBs	Time Stamp	Comments	Error Definition	Errors
			(multiple plural plurality several two pair pairs paired numerous cooperating (co adj operating) opposing (upper nears lower) (top nears bottom)) near5 (shutter\$1 gate\$1) near5 ((cash currency bank ticket automated unmanned (un adj manned)) near3 (dispens\$3 terminal)) and @pd>20030415	USPAT; US-PGPUB	2003/07/10 09:18			0
31	BRS	L3210	(multiple plural plurality several two pair pairs paired numerous cooperating (co adj operating) opposing (upper nears lower) (top nears bottom)) near5 (shutter\$1 gate\$1) near5 ((cash currency bank ticket automated unmanned (un adj manned)) near3 (dispens\$3 terminal)) and @pd>20030415	EPO; JPO; DERWENT; IBM_TDB	2003/07/10 09:19			0
32	BRS	L33148	(705/43.ccls. 235/380.ccls. 271/245.ccls. 109/24.1.ccls. 186/55.ccls. 209/534.ccls. 271/124.ccls. 235/379.ccls. 235/381.ccls. 902/8.ccls. 902/17.ccls. 902/30.ccls. 902/31.ccls. 902/41.ccls. 235/475.ccls. 235/482.ccls. 235/483.ccls. 235/484.ccls.) and @pd>20030415	USPAT; US-PGPUB	2003/07/10 09:23			0

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition	Errors
33	BRS	L34	263	378/58.ccls. not (705/43.ccls. 235/380.ccls. 271/245.ccls. 109/24.1.ccls. 186/55.ccls. 209/534.ccls. 271/124.ccls. 235/379.ccls. 235/381.ccls. 902/8.ccls. 902/17.ccls. 902/30.ccls. 902/31.ccls. 902/41.ccls. 235/475.ccls. 235/482.ccls. 235/483.ccls. 235/484.ccls.)	USPAT; US-PGPUB	2003/07/10 09:54			0

**Welcome to IEEE Xplore**

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

**Tables of Contents**

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

**Search**

- ☐ By Author
- ☐ Basic
- ☐ Advanced

**Member Services**

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

 [Print Format](#)

Your search matched **7** of **951805** documents.

A maximum of **7** results are displayed, **25** to a page, sorted by **Relevance** in **descending** order.

You may refine your search by editing the current search expression or entering a new one in the text box.

Then click **Search Again**.

(atm or (automated and machine) or terminal or kiosk) and (gate or shutter) and (aperture

**Search Again**

**Results:**

Journal or Magazine = **JNL** Conference = **CNF** Standard = **STD**

**1 Development of variable-rate sequential decoder LSI**

*Shimada, M.; Todoroki, T.; Nakamura, K.; Yagi, T.; Ohtani, S.;*  
Communications, 1989. ICC 89, BOSTONICC/89. Conference record.  
World Prosperity Through Communications, IEEE International  
Conference on , 11-14 June 1989  
Page(s): 1241 -1245 vol.3

[\[Abstract\]](#) [\[PDF Full-Text \(332 KB\)\]](#) **IEEE CNF**

**2 2.5 Gb/s laser-driver GaAS IC**

*Reishoj, J.;*  
Lightwave Technology, Journal of , Volume: 11 Issue: 7 , July 1993  
Page(s): 1139 -1146

[\[Abstract\]](#) [\[PDF Full-Text \(756 KB\)\]](#) **IEEE JNL**

**3 A 2.4 Gb/s/pin simultaneous bidirectional parallel link with per pin skew compensation**

*Yeung, E.; Horowitz, M.;*  
Solid-State Circuits Conference, 2000. Digest of Technical Papers.  
ISSCC. 2000 IEEE International , 7-9 Feb. 2000  
Page(s): 256 -257

[\[Abstract\]](#) [\[PDF Full-Text \(234 KB\)\]](#) **IEEE CNF**

**4 Fault characterisation of complementary pass-transistor logic circuits**

*Aziz, S.M.; Harun-ur Rashid, A.B.M.; Karim, M.;*

**Welcome to IEEE Xplore:**

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

Your search matched **33** of **931925** documents.

A maximum of **33** results are displayed, **25** to a page, sorted by **Relevance** in **descending** order.

You may refine your search by editing the current search expression or entering a new one in the text box.

**Tables of Contents**

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

Then click **Search Again**.

(atm or (automated and machine) or terminal or kiosk or sst) and (aperture or slot or opening) and

**Search Again** (shutter or gate or shutters or gates)

**Search**

- ☐ By Author
- ☐ Basic
- ☐ Advanced

**Results:**

Journal or Magazine = **JNL** Conference = **CNF** Standard = **STD**

**Member Services**

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

 [Print Format](#)

[\[Abstract\]](#) [\[PDF Full-Text \(332 KB\)\]](#) **IEEE CNF**

**2 Gate controlled 2-DEG varactor for VCO applications in microwave circuits**

Anwar, A.; Nabet, B.; Culp, J.;

Microwave and Optoelectronics Conference, 1999. SBMO/IEEE MTT-S, APS and LEOS - IMOC '99. International, Volume: 2, 1999

Page(s): 585 -588 vol. 2

[\[Abstract\]](#) [\[PDF Full-Text \(280 KB\)\]](#) **IEEE CNF**

**3 Fault characterisation of complementary pass-transistor logic circuits**

Aziz, S.M.; Harun-ur Rashid, A.B.M.; Karim, M.;

Semiconductor Electronics, 2001. Proceedings. ICSE 2000. 2000 IEEE International Conference on, 2000

Page(s): 80 -84

[\[Abstract\]](#) [\[PDF Full-Text \(336 KB\)\]](#) **IEEE CNF**

**4 Automatic generation control for hydro systems**

## Welcome to IEEE Xplore

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

## Tables of Contents

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

## Search

- ☐ By Author
- ☐ Basic
- ☐ Advanced

## Member Services

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

Print Format

Your search matched **37** of **931925** documents.

A maximum of **37** results are displayed, **25** to a page, sorted by **Relevance** in **descending** order.

You may refine your search by editing the current search expression or entering a new one in the text box.

Then click **Search Again**.

(atm or (automated and machine) or terminal or kiosk or sst) and (aperture or slot or opening) and (adjust

**Search Again** or adjusting or adjusted or adjusts)

## Results:

Journal or Magazine = **JNL** Conference = **CNF** Standard = **STD**

### 1 High horse power ratings in AC drives by means of phase-redundancy technique-some experimental investigation

*Singh, G.K.;*

TENCON '98. 1998 IEEE Region 10 International Conference on Global Connectivity in Energy, Computer, Communication and Control , Volume: 2 , 1998

Page(s): 580 -583 vol.2

[\[Abstract\]](#) [\[PDF Full-Text \(548 KB\)\]](#) **IEEE CNF**

### 2 2.5 Gb/s laser-driver GaAS IC

*Riishoj, J.;*

Lightwave Technology, Journal of , Volume: 11 Issue: 7 , Jul 1993

Page(s): 1139 -1146

[\[Abstract\]](#) [\[PDF Full-Text \(756 KB\)\]](#) **IEEE JNL**

### 3 Novel frequency-domain-based technique to detect stator interturn faults in induction machines using stator-induced voltages after switch-off

*Nandi, S.; Toliyat, H.A.;*

Industry Applications, IEEE Transactions on , Volume: 38 Issue: 1 , Jan/Feb 2002

Page(s): 101 -109

[\[Abstract\]](#) [\[PDF Full-Text \(224 KB\)\]](#) **IEEE JNL**

### 4 Automated synchronisation